

WHAT IS CLAIMED IS:

1. A seatbelt guide device for an automobile for guiding a seatbelt extracted from a retractor, comprising: a main rod with a guide portion for suspending and folding back the seatbelt; and
 - an auxiliary rod for dispersing a load applied to the main rod;
wherein the main rod and the auxiliary rod are restrained each other and secured to a vehicle body.
2. The seatbelt guide device according to claim 1; wherein said load is transmitted to the vehicle body under optimum conditions setted in accordance with the restraining conditions of the main rod and the auxiliary rod.
3. The seatbelt guide device according to claim 1, further comprising, other rod for preventing from easily disconnecting the seatbelt from the guide portion.
4. The seatbelt guide device according to claim 1, further comprising, a cover for preventing from easily disconnecting the seatbelt from the guide portion.
5. The seatbelt guide device according to claim 2, further comprising, other rod for preventing from easily disconnecting the seatbelt form the guide portion.
6. The seatbelt guide device according to claim 2, further comprising, a cover for preventing from easily disconnecting the seatbelt from the guide portion.
7. The seatbelt guide device according to claim 1, wherein:
the main rod has a first rod with the guide portion formed in an arc shape of a part of a rod-shaped member; the auxiliary rod has a second rod with one end secured to the inside of the guide portion and a third rod disposed in parallel with the first rod and coupled with the first rod by a support member;

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one end of the first rod on the guide portion side thereof and one end of the third rod secured to a first portion of the vehicle body confronting the retractor in the same way as the other end of the first rod and the other end of the third rod secured to a second portion of the vehicle body between the first portion and the retractor; and the other end of the second rod secured to a third portion of the vehicle body in the vicinity of the second portion.

8. The seatbelt guide device according to claim 1, wherein:

the main rod has a first rod with the guide portion formed in an arc shape of a part of a rod-shaped member; the auxiliary rod has a second rod with one end is secured to the inside of the guide portion;

one end of the first rod on the guide portion side thereof secured to a first portion of the vehicle body confronting the retractor in the same as the other end of the first rod secured to a second portion of the vehicle body between the first portion and the retractor; and the other end of the second rod secured to a third portion of the vehicle body in the vicinity of the second portion.

9. The seatbelt guide device according to claim 1, wherein:

the main rod has a first rod with the guide portion formed in an arc shape of a part of a rod-shaped member;

the auxiliary rod has a second rod which is fixedly secured to the inside of the guide portion and has a removal preventing portion formed of the open end thereof extending to a side of the guide portion for preventing the removal of the seatbelt from the guide portion;

one end of the first rod on the guide portion side thereof secured to a first portion of the vehicle body confronting the retractor in the same as the other end of the first rod secured to a second portion of the vehicle body between the first portion and the retractor; and the other end of the second rod secured to a third portion of the vehicle body in the vicinity of the second portion.

10. The seatbelt guide device according to claim 1, further comprising:

a bracket for securing at least one of the main rod and the auxiliary rod to the vehicle body.

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11. The seatbelt guide device according to claim 1, wherein:
at least one of the main rod and the auxiliary rod has a flat-plate-shaped vehicle body
attaching portion formed thereto for fixing the rod to the vehicle body.